

carpcab User guide

1. how to start to make a beverage.

The image shows a screenshot of the CarbCap software interface with several instructional callouts. The interface is divided into two main sections: one for existing/preset beers and one for custom beers.

Top Section: Please input beer information

- STEP1:** you must type your beer name here. **Beer Name** input field contains "my beer".
- STEP2:** you must type your valid e-mail address in order to send notification information to you. **E-mail for notification** input field contains "myemailaddress@gmail.com".
- STEP3:** you must chose the date that your beer started to bottle. **Bottle Date** input field contains "02-04-2018".

Bottom Section: Select a beer type from the drop-down menu below for an existing/preset beer

- Beer type** drop-down menu shows "Lager".
- STEP4a:** you must choose a beer type from the beer type list.(include your previous saved custom beer type). An arrow points from the text to the drop-down menu.
- STEP5a:** click OK button to finish beer information input. (Final step). An arrow points from the text to an "Ok" button.

OR

Type in the following info for a custom beer

- Beer Type (optional)** input field contains "NewBeerType".
- Desired Final CO2 volume level** input field contains "13".
- Save info as preset** button.
- Ok** button.

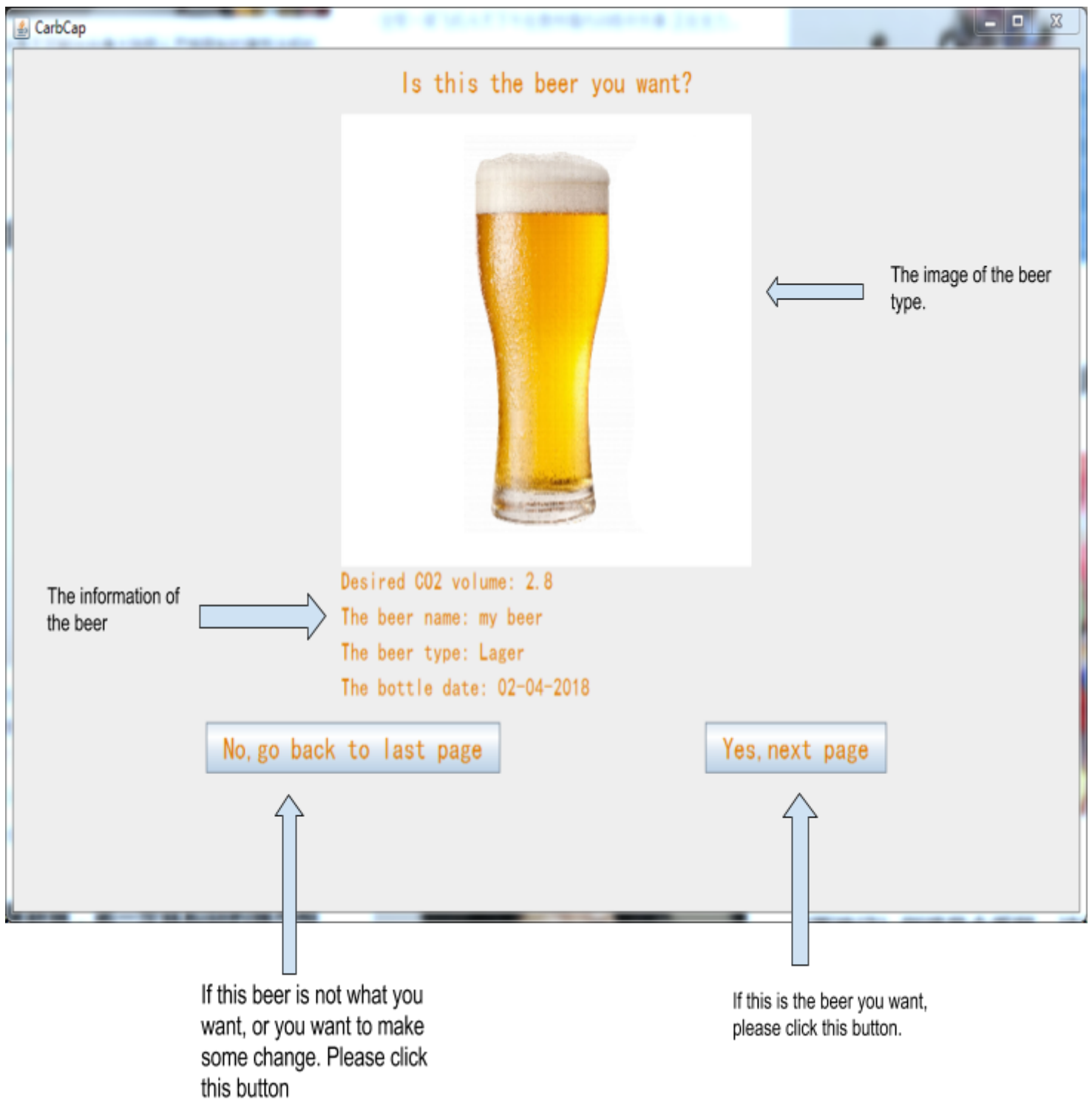
STEP4b(optional): If you want to make your own custom beer. you can start here to type in your own beer type. An arrow points from the text to the "Beer Type (optional)" input field.

STEP5b: You must input the final CO2 volume level for your custom beer. An arrow points from the text to the "Desired Final CO2 volume level" input field.

You can save your custom beer information here, and choose your custom beer from the beer type list for next time. An arrow points from the text to the "Save info as preset" button.

STEP6: click ok to finish beer information input. (Final step). An arrow points from the text to the "Ok" button.

2. Verify your beer information



3. beer result page.



You can see the CO2 volumes change data from this graph.

You can delete this beer by click this button.

When The beer is ready, overpressure , or CO2 volume stop change for a long time, the application will sent an email to you to notificate you.